

AMENDMENTS TO THE SPECIFICATION:

Please amend the indicated paragraph of the specification in accordance with the amendments indicated below.

Page 27: 4th full paragraph, amend as indicated below:

The dry-type high-voltage load system circuit ϵ constitutes an electric circuit system wherein a low-voltage bank **LB** consisting of a plurality of lower-capacity configuration banks **13**/Nos. **5-7** of a lower-capacity low-voltage resistor circuit **βb** consisting of a plurality of three-phase resistor circuits **αa** connected in ~~parallel~~ series with each of the switches **S5-S7** branching from and connected in parallel with the output terminal of a transformer **TR** and a high-voltage bank **HB** consisting of a plurality of lower-capacity configuration banks **13**/Nos. **1-4** of a lower-capacity high-voltage resistor circuit **βa** consisting of a plurality of three-phase resistor circuits **αa** connected respectively in parallel with a plurality of parallel switches **S1-S4** are connected in parallel with the high-voltage power generator **G** through the central breaker **CB**.